UTAH OIL AND GAS CONSERVATION COMMISSION REMARKS: ELECTRIC LOGS FILE WATER SANDS LOCATION INSPE SUB. REPORT/abd. WELL LOG 4-28-93 DATE FILED PUBLIC LEASE NO. U-017439B LAND: FEE & PATENTED STATE LEASE NO. INDIAN 6-24-93 (EXCEPTION LOCATION) DRILLING APPROVED: SPUDDED IN: COMPLETED: PUT TO PRODUCING: INITIAL PRODUCTION: GRAVITY A.P.I. GOR: a characteristics PRODUCING ZONES: TOTAL DEPTH: WELL ELEVATION: LOCATION ABANDONED PER BLM EFF. MARCH 25, 1996 DATE ABANDONED: COYOTE BASIN FIELD: UNIT: UINTAH COUNTY: BALCRON COYOTE FEDERAL 44-6 API NO. 43-047-32421 WELL NO. 560' FSL 760' FEL 6 LOCATION FT. FROM (N) (S) LINE. FT. FROM (E) (W) LINE. SE SE 1/4 - 1/4 SEC. TWP. SEC. OPERATOR TWP. RGE. SEC. **OPERATOR** RGE. **8**S 25E **EQUITABLE RESOURCES** 6

Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

(Other instructions on reverse side) 5. LEASE DESIGNATION AND SERIAL NO.

	BUREAU	JOF LAND MANA	GEMEN	4 I			U-01/439B	
APPLICATION	Y FOR PERM	IIT TO DRILL,	DEEPI	EN, OR	PLUG B	ACK	6. IF INDIAN, ALLOTT	PER OR TRIBE NAME
1a. TYPE OF WORK	ILL 🛛	DEEPEN	П	P	LUG BAC	к 🗀	7. UNIT AGREEMENT	NAME
b. TYPE OF WELL							n/a	
	AS OTH	ER		NGLE DNE	MULTIP: ZONE		S. FARM OR LEASE I	
	ביייים ביייים	DOV COMPANY	Γ	'UUEIC	1FNTIA	l l	Balcron Coyo	te Federal
3. ADDRESS OF OPERATOR	SOURCES ENE	KGY CUMPANY				L	#44-6	
P.O. BOX 210 4. LOCATION OF WELL (R	017; Billing:	s, MT 59104	(Balcı	con Oil	Division	1)	10. FIELD AND POOL	, OR WILDCAT
At surface	•	y and in accordance v	vith any S	State require	ments.*)		Coyote Basin	<u>/Green River</u>
560' FSL, 76							11. SEC., T., R., M., O AND SURVEY OR	B BLK. AREA
At proposed prod. zon	1e						SE SE Sec. 6	TOS DOEE
14. DISTANCE IN MILES	AND DIRECTION FROM	NEAREST TOWN OR PO	ST OFFIC	E.			12. COUNTY OR PARIS	T8S, R25E
<u>Apprxomately</u>	35 miles SE	of Vernal, U	tah				Uintah	UTAH
15. DISTANCE FROM PROPO LOCATION TO NEARES	r		16. NO	OF ACRES	IN LEASE		OF ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE I	g. unit line, if any)		_					
18. DISTANCE FROM PROI TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING, COMPLETED	•	19. PF	4,600'	CH	l .	otary	
21. ELEVATIONS (Show wh		tc.)	1	4,000				WORK WILL START
5,580.3' GL							Upon APD a	pproval
23.		PROPOSED CAS	ING ANI	CEMENTI	NG PROGRA	M		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER	FOOT	SETTIN	G DEPTH	1	OUVNEILA OF CEN	475
							0)2(3)	MEIN
See attached_	Exhibit "D"					<u> </u>	1 Salaras	
	1						APR 2 8	1993
EXHIBITS ATTAC	HED							.,,,
	DRILLING PRO				PE SCHEM	TATIC	DIVISION	Ot.
"B" PROPOSED	SURFACE USE	PROGRAM			G LAYOUT		OIL GAS & A	
	PROGNOSIS PROGRAM/CASI	NC DESIGN	-		ISTING R		Map A)	
	OF BOND COVE				ANNED AC ISTING W			
"F" ARCHEOLOG					T & FILL			
"G" SURVEY PL								
SELF CERTIFICATION	N: I hereby cer	tify that I am a	uthorize	ed, by pro	oper lease	interes	t owner, to condi	uct
these operations activities is being	associated with	the application Fourtable Pesoum	. Bona Ses Ener	coverage	pursuant 1	50 43 Ch	K 3104 for lease	~~
Company of America								Je
will be responsib								se
associated with the	his application					·		
IN ABOVE SPACE DESCRIBI								
preventer program, if an				- Dubburrub				
24.					tor of Er			1 01 1000
SIGNED RODDIA	e Schuman	an,	TITLE	and Regi	ılatory /	Affairs	DATE OF	U 26, 1993
(This space for Fede	eral or State office u	se)						
PERMIT NO.				APPROVAL D	ATE			
APPROVED BY	7 A Y 7 T A W W *		TITLE				DATE	

EXHIBIT "A"
Proposed Drilling Program
Page 1

EQUITABLE RESOURCES ENERGY COMPANY
Balcron Oil Division
Balcron Coyote Federal #44-6
SE SE Section 6-T8S-R25E
Uintah County, Utah

In accordance with requirements outlined in 43 CFR 3162-3.1 (d):

1. ESTIMATED IMPORTANT GEOLOGICAL MARKERS:

See Geologic Prognosis (see EXHIBIT "C")

2. <u>ESTIMATED DEPTHS OF ANTICIPATED OIL</u>, GAS OR WATER:

See Geologic Prognosis (see EXHIBIT "C"

- 3. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:
 - a. The BOPE will be installed after setting 8-5/8" casing at 260'. The blind rams and pipe rams will be tested to 1500 psi. The annular preventer will be tested to 500 psi. Pipe rams will be operationally checked each 24-hour period and blind rams each time pipe is pulled out of the hole.
 - b. The BOPE will be tested to 1500 psi when initially installed, whenever any seal subject to test pressure is broken, and following related repairs. The pipe and blind rams will be activated at least weekly and on every trip the pipe and blind rams will be activated.
 - c. An accumulator of sufficient capacity to open the hydraulically-controlled choke valve lines (if so equipped), close all rams plus the annular preventer, and retain a minimum of 200 psi above precharge on the closing manifold without the use of the closing unit pumps will be installed during the drilling of this well.
 - d. An upper kelly cock will be used during the drilling of this well.
 - e. Visual mud monitoring equipment will be used to detect volume changes indicating loss or gain in circulating fluid volume.
 - f. Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control.

4. PROPOSED CASING AND CEMENTING PROGRAM:

a. Surface casing will be set in the Duchesne River formation to approximately 260' and cemented to surface.

EXHIBIT "A"
Proposed Drilling Program
Page 2

- b. All potentially productive hydrocarbon zones will be isolated.
- c. Casing designs are based on factors of burst: 1.00, collapse: 1.125, and joint strength: 1.8.
- d. All casing strings will be pressure tested to 0.22 psi/ft. of casing string length or 1500 psi whichever is greater (not to exceed 70% of yield).
- E. For details of casing, cement program, drilling fluid program, and proposed mud program, see the following two attachments:

Drilling Program/Casing Design (EXHIBIT "D")
Geologic Prognosis (EXHIBIT "C")

5. HAZARDOUS PRESSURES, TEMPERATURES, FLUIDS/GASSES EXPECTED:

- a. Expected bottom hole temperature is 125 degrees F. Expected bottom hole pressure is 1500 psi.
- b. No abnormal pressures or temperatures have been noted or reported in wells drilled to the Green River formation in this area.
- c. No dangerous levels of hydrogen sulfide, hazardous fluids, or gasses have been found, reported, or known to exist at the depth to be drilled in this well, in this area.

6. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS:

- a. The drilling operations for this well will begin as soon as the BLM approves all requirements included in this APD.
- b. These drilling operations should be completed within 12 days after spudding the well depending on weather conditions.
- c. If the well is productive, a sundry notice and plat showing exact installed facilities will be submitted.
- d. If this well is non-productive, a sundry notice will be filed with the BLM District Office within 30 days following completion of the well for abandonment.

Multi-Point Surface Use and Operations Plan

EQUITABLE RESOURCES ENERGY COMPANY
BALCRON OIL DIVISION
BALCRON COYOTE FIDERAL #44-6
SE SE Section 6, T8S, R25E
UINTAH COUNTY UTAH

- 1. Existing Roads: Refer to Maps "A" & "B" (shown in RED)
- A. The proposed well site is staked and four reference stakes are present. 200' & 250' S and 200' & 250' W
- B. The Coyote Federal #44-6 is located approximately 35 miles Southeasterly from Vernal Utah, in the SE1/4 SE1/4 Section 6, T8S, R25E, SLB&M, Uintah County, Utah. To reach the 44-6, proceed East from Vernal, Utah along U.S. Highway 40 for 24 miles to the junction of this highway and Utah State highway 45; Proceed South along Utah State Highway 45 approximately 10.1 miles to road intersection, turn left and proceed 0.3 mile to location on South side of existing road.
- C. Access roads refer to Maps "A" and "B".
- D. Access roads within a one-mile radius refer to Map "B".
- E. The existing roads will be maintained in the same or better condition as existed prior to the commencement of operations and said maintenance will continue until final abandonment and reclamation of the well location.

2. Planned Access Roads: Refer to Map "B" (shown in GREEN)

No new road construction will be required for access to the proposed well location.

- A. Width none
- C. Maximum grade none
- D. Turnouts none
- E. Drainage design none
- F. Culverts, cuts and fills none
- G. Surface materials none

H. Gates, cattleguards or fence cuts - none

3. Location of Existing Wells Within a One-Mile Radius:

Please Refer to Map "C"

- A. Water wells none known.
- B. Abandoned wells see Map "C"
- C. Temporarily abandoned wells none known.
- D. Disposal wells none known.
- E. Drilling wells none known.
- F. Producing wells see Map "C".
- G. Shut-in wells none known.
- H. Injection wells none known.
- I. Monitoring wells none known.

4. Location of Existing and/or Proposed Facilities Owned by Equitable Resources Energy Company Within a One-Mile Radius:

- A. Existing
 - 1. Tank batteries see Map "C".
 - 2. Production facilities see Map "C".
 - 3. Oil gathering lines none.
 - 4. Gas gathering lines see Map "C".
- B. New Facilities Contemplated
 - 1. All production facilities will be located on the disturbed portion of the well pad and at a minimum of twenty-five (25) feet from the toe of the backslope or toe of the fill slope.
 - 2. The production facilities will consist primarily of a pumping unit, Two tanks and an emergency pit. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via "Sundry Notice" (Form 3160-5) for approval of subsequent installation operations.
 - 3. Production facilities will be accommodated on the existing well pad. Construction materials required for installation of the production facilities will be obtained from the site; any additional materials required will be purchased from a local supplier having a permitted (private) source of materials within the area.

A dike will be constructed completely around those production facilities which contain fluids (i.e.

production tanks, produced water tanks and/or heater treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

- 4. The standard Antelope stipulation which states that construction, drilling, and other development activity will not be allowed from May 15 to June 20 may be implemented at the discretion of the Bookcliff Resource Area wildlife biologist.
- 5. All permanent (onsite for six months or longer) above the ground structures constructed or installed including pumping units) will be painted a flat, nonreflective, earthtone color to match one of the standard environmental colors, as determined by the Five (5) State Rocky Mountain Interagency Committee. All production facilities will be painted within six (6) months of installation. Facilities required to comply with Occupational Health and Safety Act Rules and Regulations will be excluded from this painting requirement.

The required paint color is Carlsbad Tan or Desert Tan.

- C. The production (emergency) pit will be 12'x12' and will be fenced. Said fence will be maintained in good condition.
- D. During drilling and subsequent operations, all equipment and vehicles will be confined to the access road right-of-way and any additional areas as specified in the approved Application for Permit to Drill.
- E. Reclamation of disturbed areas no longer needed for operation will accomplished by grading, leveling and seeding as recommended by the Bureau of Land Management.

For Pipeline:

- F. Any proposed pipelines will be submitted to the authorized offices Via Sundry Notice for approval of subsequent operations.
- G. Equitable Resources Energy Company shall be responsible for road maintenance from the beginning to completion of operations.

5. Location and Type of Water Supply

A. Water to be used for the drilling of these wells will be

hauled by truck over the roads described in item #1 and item #2, from Bonanza Utah. (which is approximately 9 miles south of this proposed location)

B. No water well will be drilled on this location.

6. Source of Construction Materials

- A. No construction materials are needed for drilling operations. In the event of production, the small amount of gravel needed for facilities will be hauled in by truck from a local gravel pit over existing access roads to the area. No special access other than for drilling operations and pipeline construction is needed.
- B. All access roads crossing Federal land are described under item #2, and shown on Map #A.

All construction material for these location sites and access roads shall be borrowed material accumulated during the construction of the location sites and access roads. No additional construction material from other sources is anticipated at this time, if in the future it is required the appropriate actions will be taken to acquire it from private sources.

- C. All surface disturbance area is on B.L.M. lands.
- D. There are no trees on this location.

7. Methods of Handling Waste Materials:

- A. Cuttings the cuttings will be deposited in the reserve pit.
- B. Drilling fluids including salts and chemicals will be contained in the reserve. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within ninety (90) days after termination of drilling and completion activities.

In the event adverse weather conditions prevent removal of the fluids from the reserve pit within this time period, an extension may be granted by the Authorized Officer upon receipt of a written request from Equitable Resources Energy Company.

The reserve pit will be constructed so as not to leak, break, or allow discharge.

C. Produced fluids - liquid hydrocarbons produced during completion operations will be placed in test tanks on the location. Produced waste water will be confined to a lined pit (reserve pit) or storage tank for a period not to exceed ninety (90) days after initial production. During the ninety (90) day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with the required water analysis, shall be submitted for the Authorized Officer's approval. Failure to file an application within the time frame allowed will be considered an incidence of noncompliance.

Any spills of oil, gas, salt water or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

- D. Sewage self-contained, chemical toilets will be provided for human waste disposal. Upon completion of operations, or as needed, the toilet holding tanks will be pumped and the contents thereof disposed of in the nearest, approved, sewage disposal facility.
- E. Garbage and other waste material garbage, trash and other waste materials will be collected in a portable, self-contained and fully-enclosed trash cage during drilling and completion operations. Upon completion of operations (or as needed) the accumulated trash will be disposed of at an authorized sanitary landfill. No trash will be burned on location or placed in the reserve pit.
- F. Immediately after removal of the drilling rig, all debris and other waste materials not contained in the trash cage will be cleaned up and removed from the well location. No adverse materials will be left on the location. Any open pits will be fenced during the drilling operation and the fencing will be maintained until such time as the pits are backfilled.
- G. The reserve and/or production pit will be constructed on the existing location and will not be located in natural drainages where a flood hazard exists or surface runoff will destroy or damage the pit walls. All pits will be constructed so as not to leak, break, or allow the discharge of liquids therefrom.

8. Ancillary Facilities:

None anticipated.

9. Wellsite Layout:

- A. Plat #1 shows the drill site layout as staked. Cross sections have been drafted to visualize the planned cuts and fills across the location. An average minimum of six (6) inches of topsoil will be stripped from the location (including areas of cut, fill, and/or subsoil storage) and stockpiled for future reclamation of the well site. The topsoil will be stockpiled near corner #2. Refer to Figure #1 for the location of the topsoil and subsoil stockpiles.
- B. Plat #2 is a diagram showing the rig layout. No permanent living facilities are planned. There will be three (3) trailer on location during drilling operation.
- C. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via Sundry Notice (Form 3160-5) for approval of subsequent operations.
- D. The reserve pit will be constructed so as to be capable of holding 12,000 bbls. of fluid. The flare pit, if built will be located downwind from the prevailing wind direction, at least 100' from the wellhead and 30' from the reserve pit.

The reserve pit will not be lined unless requested by the B.L.M. or unless it is deemed necessary by Equitable Resources. If a plastic-nylon reinforced liner is used, it will be torn and perforated after the pit dries and before backfilling of the reserve pit.

- E. Prior to the commencement of drilling operations, the reserve pit will be fenced on three (3) sides using 39-inch net wire with one strand of barbed wire on top of the net wire. The net wire will be no more than two inches above the ground. the barbed wire will be three inches above the net wire. total height of the fence will be at least 42-inches.
 - Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
 - 2. Standard steel, wood, or pipe posts shall be used between the corner braces. The maximum distance between any two (2) posts shall be no greater than sixteen (16) feet.
 - 3. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The fourth side of the reserve pit will be fenced immediately upon removal of the drilling rig and the fencing will be maintained until the pit is backfilled.

F. Any hydrocarbons on the pit will be removed from the it as soon as possible after drilling operations are completed.

10. Plans for Reclamation of the Surface:

The B.L.M. will be contacted prior to commencement of any reclamation operations.

A. Production

- Immediately upon well completion, the well location and surrounding area(s) will be cleared of all debris, materials, trash and junk not required for production.
- 2. Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.
- If a plastic or nylon reinforced pit liner is used, it shall be torn and perforated before backfilling of the reserve pit.
- 4. Before any dirt work to restore the location takes place, the reserve pit will be completely dry and all cans, barrels, pipe, etc. will be removed.

Other waste and spoil materials will be disposed of immediately upon completion of drilling and workover activities.

- 5. The reserve pit and that portion of the location and access road not needed for production facilities/operations will be reclaimed within ninety (90) days from the date of well completion, weather permitting.
- 6. If the well is a producer, Equitable Resources Energy Company will, upgrade and maintain access roads as necessary to prevent soil erosion, and accommodate year round traffic. Reshape areas unnecessary to operations, distribute topsoil, disk and seed all disturbed areas outside the work area according to the reccommended seed mixture. Perennial vegetation must be established. Additional work shall be required in case of seeding failures, etc.

If the well is abandoned/dry hole, Equitable Resources Energy Company will, restore the access road and location to approximately the original contours. During reclamation of the site, push the fill material into cuts and up over the backslope. Leave no depressions that will trap water or form ponds. Distribute topsoil evenly over the location, and seed according to the above seed mixture. The access road and location shall be ripped or disked prior to seeding. Perennial vegetation must be established. Additional work shall be required in case of seeding failures, etc.

Seedbed will be prepared by disking, then roller packing following the natural contours. Seed will be drilled on contours at a depth no greater than one-half inch (1/2"). In areas that cannot be drilled, seed will be broadcast at double the seeding rate and harrowed into soil. Certified seed will be used whenever available.

Fall seeding will be completed after September 1 and prior to prolonged ground frost. Spring seeding, to be effective, will be completed after the frost has left the ground and prior to May 15th.

7. Upon completion of backfilling, leveling and recontouring, the stockpiled topsoil will be evenly spread over the reclaimed area(s). Prior to reseeding, all disturbed surfaces will be scarified and left with a rough surface. No depressions will be left that would trap water and form ponds. All disturbed surfaces will be reseeded with a seed mixture to be recommended by the Bureau of Land Management.

Seed will be drilled on the contour to a approximate depth of one-half (1/2) inch. All seeding will be conducted after September 1 and prior to ground frost. Spring seeding will be done after the frost leaves the ground and no later than May 15. If the seeding is unsuccessful, Equitable Resources may be required to make subsequent seedings.

- B. Dry Hole/Abandoned Location
 - 1. On lands administered by the Bureau of Land Management, abandoned well sites, roads, or other disturbed areas will be restored to near their original condition. This procedure will include:
 - (a) re-establishing irrigation systems where

applicable,

- (b) re-establishing soil conditions in irrigated fields in such a way as to ensure cultivation and harvesting of crops and,
- (c) ensuring revegetation of the disturbed areas to the specifications of the Bureau of Land Management at the time of abandonment.
- 2. All disturbed surfaces will be recontoured to the approximate natural contours and reseeded according to BLM specifications. Reclamation of the well pad and access road will be performed as soon as practical after final abandonment and reseeding operations will be performed in the fall or spring following completion of reclamation operations.

11. Surface Ownership:

The well site and proposed access road are situated on surface lands administered by

Bureau of Land Management Vernal District Office Vernal, Utah

12. Other Information:

A. Topographic and geologic features of the area (reference Topographic Map #A) are:

The proposed drill site is located in the Coyote Basin oil field, which lies in a large basin formed by the Uinta Mountains to the North and the Bookcliff Mountains to the South. The site is located approximately 16 miles North of the White River, which is the major drainage for this area, and approximately 9 miles north of Bonanza Utah, the closest occupied dwellings to this area.

This basin floor is interlaced with numerous canyons and ridges formed by the non-perennial streams of the area. The sides of these canyons are steep and ledges formed in sandstone, conglomerate deposits and shale are common in this area.

The geologic structures that are visible in the area are of the Uinta formation (Eocene Epoch) tertiary period and the cobblestone and younger alluvial deposits from the Quaternary period.

The soils in the semi-arid area of the Williams Fork Formation (Upper Cretaceous) and Wasatch Formation (Eocene) consist of light brownish gray clay (OL) to sand soil (SM-ML) type with poorly graded gravels.

Outcrops of sandstone ledges, conglomerate deposits and shale are common in this area.

The topsoils in the area range from a sandy clay (SM-ML) type soil to a clayey (OL) soil.

The majority of the numerous washes and draws in the area are of a non-perennial nature flowing during the early spring run-off and heavy rain storms of long duration which are rare as the normal annual rainfall in the area is only 8".

The flora of the area includes pinon and juniper trees, sagebrush, mountain mahogany, serviceberry, rabbit brush, greasewood, four-wing saltbush, Gambel scrub oak, willow, tamarack, shadscale, Spanish bayonet, indian rice grass, cheatgrass, wheatgrass, curly grass, crested wheatgrass, sweet clover, gum weed, foxtail, mustard, Canadian thistle, Russian thistle, Kochia, sunflowers and cacti.

The fauna of the area includes cattle, horses, elk, deer, coyotes, rabbits, rodents, lizards, bull snakes, rattle snakes, water snakes and horned toads. Birds of the area are ground sparrows, bluejays, bluebirds, magpies, ravens, rapters, morning doves, swallows, nighthawks, hummingbirds, and chukar.

- B. The surface ownership is Federal. The surface use is grazing and petroleum production.
- C. 1. The closest live water is the White River which is approximately 16 miles South of the proposed site.
 - 2. There are no occupied dwellings in the immediate area
 - 3. An archaeological report will be forwarded upon completion, unless this requirement is waived by the Bookcliff Resource Area archaeologist.
 - 4. There are no reported restrictions or reservations noted on the oil and gas lease.

13. Lessee's or Operator's Representative:

Balcron Oil
a division of Equitable Resources Energy Company
1601 Lewis Avenue
P.O. Box 21017
Billings, Montana 59104
(8:00 a.m. to 5:00 p.m.)
(406)259-7860
FAX: (406)245-1361

Dave McCoskery, Drilling Engineer Home (406)248-3864 Mike Perius, Operations Supervisor Home (406)656-9719

14. Certification:

I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access road; that I am familiar with the conditions which presently exist; that any statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Balcron Oil, a division of Equitable Resources Energy Company, and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

rul 26, 1993 Date

Bobbie Schuman

Coordinator of Environmental and Regulatory Affairs BALCRON OIL division of Equitable Resources Energy Company

BALCRON OIL COMPANY

	Geologi	c Prognosis				RATORY	,
WELL HAME: <u>Balcron Coyote Federal #44-6</u> LUCATIUM: <u>560 FSL - 760 FEL (SE/SE)</u>	<u>.</u> .	PROSPECT/F	IELD:	Coyote I	DEVEI 	_OPI1EN7	r <u>X</u>
LOCATION: <u>560 FSL - 760 FEL (SE/SE)</u> COUNTY: <u>Uintah</u> STATE: <u>UT</u>	_GL_(Ung)	:_5580'	6 EST KB:	_5592'	TOTAL	RANGE DEPȚH	25E 4600'
FORM. TOPS:				•			
Prognosis Sumple Top.							
Formation Depth Datum Depth, Datum	mufsd	Formallon	Depth	Datum	Depth	Datum	Daten
KE <u>5592</u>	5582						
Uinta 12 Surf.	Surf	•					
Green River 1635 3957 Water Sand 2980 2612 B.O.S. 3080 2512	401/						- `
water Sand 2980 2012	2672						
B.U.S. 3080 2512							
Douglas Ck. 3936 1656	1315						
Wasatch Tongue4337 1255 Stray Pay 4384 1208	1268						
Pay_#144291163	1223						
T_D :_4600 =							
					~ ~ ~ ~ ~ ~ ~		
		~~~~~~~~					
		~~~~~~~~~~~		<b></b>			
CONTROL WELL:Balcron_Coyote_Oir/Oi Federal_#13-5	. NW/SW	_Section	5	Township	_8S	Range	25E_
ation de							
SÁHPLÉS:	. , , , , ,	LOGS:		*			
30 'samples, 2000 'to		_DIL/SEL			Surf		I.D.
samples, 4200 to		_EDC/CNL			2600		T.D.
samples, 'to							
samples, 'lo							
sumples, 'to						'lo 'lo	
Gend Samples To:						, (0	·
Utah Geological Survey						lo	
Sample Library			•				
•							
CORES:		DRILL STEM					
		None_					
IUD LÖGGER/HOT UIRE:		WELLSITE G	ENLAGIS	۳.	•		
Required: (Yes/No)Yes			· · · · · · ·	' · lo ·	ת דו		
Type: One Man Chromatograph		lane:	D. John	u son		, ,	
J 17 4 and the part and are are are and and are and and are are and find are are are are are are		Address:					~
COMMENTS:	,	•					:
				·			
PREPARED BY: Steve W. VanDelinder			•		0 17 -	_	
PREPARED BY:Steve_WVanDelinder				DAIE:	Z-1/-9	1	

BALCRON OIL DRILLING PROGRAM

WELL NAME: Balcron Coyote Fed.44-6 PROSPECT/FIELD: Coyote Basin

LOCATION: SE SE Sec.6-Twn.8S-Rge.25E

COUNTY: Uintah STATE: Utah

TOTAL DEPTH: 4600

HOLE SIZE INTERVAL

12 1/4" 0 to 260'

7 7/8" 260 to 4600 (TD)

CASING	INTER	VAL	CA	SING	
STRING TYPE	FROM	TO	SIZE	WEIGHT	GRADE
Surface	0	260	8 5/8"	24	J-55
Production	0	4600	5 1/2"	15.50	J-55
CEMENT PROGRAM	(All c	casing wi	lll be new,	S or LT&C	c)
Surface	250 sacks Class "G" with 3% CaCl. (Note: Volumes are 100% excess.)				
Production	salt, sacks	and 1/4; 50-50 pc		ocele, tai Gel and	fty lite, 3% led with 120 10% salt.

PRELIMINARY DRILLING FLUID PROGRAM

کے دیک دیک دیک ایس بہترہ سے دیک ہوں سے نہیں میں ایک کی دیک ایک ایک ایک ایک دیک دیک دیک ہوں ہے۔ دیک سے سے سے میں میں دیک میٹ دیک دیک ہوں ہے۔					
•				PLAS.	YIELD
TYPE	FROM	TO	WEIGHT	VIS	POINT
Fresh Gel/Native mud	0	260	8.5	NA	NA
KCL/GEL AND LCM	0	4600	8.7-9.0	10-12	12-14

COMMENTS

1.) Two (2) 30 foot cores will be cut in the Green River.

BALCRON OIL CO.

Operator: BALCRON	OIL	Well Name: Coyote Fed. #44-6	
Project ID: Coyote	Basin	Location: Uintah Co. utah	

Design Parameters:	<u>Design Factors</u>	<u>::</u>
Mud weight (9.00 ppg) : 0.468 psi/ft	Collapse	: 1.125
Shut in surface pressure : 1691 psi	Burst	: 1.00
Internal gradient (burst) : 0.100 psi/ft	8 Round	: 1.80 (J)
Annular gradient (burst) : 0.000 psi/ft	Buttress	: 1.60 (J)
Tensile load is determined using air weight	Body Yield	: 1.50 (B)
Service rating is "Sweet"	0verpul l	: 0 lbs.

	Length (feet)	Size (in.)	Weight (lb/ft)	Grade	e Joir		Depth (feet)	Drift (in.)	Cost
1	4,600	5-1/2"	15.50	J-55	5 ST&C	2	4,600	4.825	
	Load (psi)	Collapse Strgth (psi)	S.F.	Burst Load (psi)	Min Int Strgth (psi)	Yield S.F.	Load	Tension Strgth (kips)	s.F.
1	2151	4040	1.878	2151	4810	2.24	71.30	202	2.83 J

Prepared by : McCoskery, Billings, MT

Date : 02-19-1993

Remarks

Minimum segment length for the 4,600 foot well is 1,500 feet.

The mud gradient and bottom hole pressures (for burst) are 0.468 psi/ft and 2,151 psi, respectively.

NOTE: The design factors used in this casing string design are as shown above. As a general guideline, Lone Star Steel recommends using minimum design factors of 1.125 - Collapse (with evacuated casing), 1.0 - Burst, 1.8 - 8 Round Tension, 1.6 - Buttress Tension, and 1.5 - Body Yield. Collapse strength under axial tension was calculated based on the Westcott, Dunlop and Kemler curve. Engineering responsibility for use of this design will be that of the purchaser. Costs for this design are based on a 1990 pricing model. (Version 1.0G)





United States Department of the Interior



BUREAU OF LAND MANAGEMENT MONTANA STATE OFFICE 222 NORTH 32ND STREET P.O. BOX 36800 BILLINGS, MONTANA 59107-6800

IN REPLY TO:

MTM 12619-A et al BLM BOND NO. MT0576 (922.31)

April 25, 1989

NOTICE

Equitable Resources Energy Company P. O. Box 21017 Billings, Montana 59104

OIL AND GAS

CORPORATE MERGER RECOGNIZED
RIDER TO NATIONWIDE BOND ACCEPTED

Acceptable evidence has been filed in this office concerning the merger of Balcron Oil Company into Equitable Resources Energy Company, the surviving corporation. Information provided shows that Balcron Oil Company merged into Equitable Resources Energy Company, changing the former entity's name to Balcron Oil, a Division of Equitable Resources Energy Company. Please note that Divisions cannot hold leases, therefore, after consultation with Balcron Oil, this office is recognizing only the merger action.

A rider was filed on April 20, 1989, to be made a part of \$150,000 Nationwide Oil and Gas Bond No. 5547188 (BLM Bond No. MT0576) with Balcron Oil Company as principal and Safeco Insurance Company of America as surety. By means of this rider, the surety consents to changing the name on the bond from Balcron Oil Company to Equitable Resources Energy Company. The rider is accepted effective April 20, 1989.

For our purposes, the merger is recognized effective April 20, 1989.

The oil and gas lease files and communitization agreement files identified on the enclosed Exhibit A have been noted as to the merger. Other lease interests will be transferred by assignments from Ballard & Cronoble to Equitable Resources Energy Company.

Cynthia L. Embretson, Chief Flyids Adjudication Section

1 Enclosure 1-Exhibit A

cc: (w/encl.)

AFS, Denver (1)

All DMs (1 ea.) RMO Section (1)

Regional Forester, Lakewood (2)

Regional Forester, Missoula (2)

Bureau of Reclamation (1)

Form 3104-8 (July 1984)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

STATE, NATIONWIDE, OR NATIONAL PETROLEUM RESERVE IN ALASKA OIL AND GAS BOND

Act of February 25, 1920 (30 U.S.C. Sec. 181) Act of August 7, 1947 (30 U.S.C. Sec. 351)

Department of the Interior Appropriations Act, Fiscal Year 1981 (P.L. 96-514)

Other Oil and Gas Leasing Authorities as Applicable

181 Bled hinter

KNOW ALL MEN BY THESE PRESENTS, That we BALCRON OIL COMPANY

f 1601 Lewis Avenue, Billings, MT 59104

as principal, and

SAFECO INSURANCE COMPANY OF AMERICA

of 111 Presidential Blvd., Suite 231, Bala Cynwyd, PA 19004

لــا	The coverage of this bond shall extend to all of the principal's holdings of	f federal	oil and	gas leases	in the United	d States.
	including Alaska, issued or acquired under the Acts cited in Schedule A.		: .	_		,
	•					

The coverage of this bond extends only to the principal's holdings of federal oil and gas leases issued or acquired under the Acts cited and in the States named in Schedule A and to any other State or States that may be named in a rider attached hereto by the lessor with the consent of the surety.

The coverage of this bond extends only to the principal's holdings of federal oil and gas leases within the National Petroleum Reserve in Alaska.

SCHEDULE A

Mineral Leasing Act of February 25, 1920 (30 U.S.C. Sec. 181), Acquired Lands Leasing Act of August 7, 1947 (30 U.S.C. Sec. 351), and other oil and gas leasing authorities as applicable.

NAMES OF STATES

ALL STATES

The conditions of the foregoing obligations are such that, whereas the said principal has an interest in oil and gas leases issued under the Acts cited in this bond: (1) as lessee; (2) as the approved holder of operating rights in all or part of the lands covered by such leases under operating agreements with the lessees; or (3) as designated operator or agent under such leases pending approval of an assignment or operating agreement; and

tract, remove, and dispose of oil and gas deposits in or under the lands covered by the leases, operating agreements or designations and is obligated to comply with certain covenants and agreements set forth in such instruments; and

WHEREAS the principal and surety agree that without notice to the surety the coverage of this bond, in addition to the present holdings of the principal, shall extend to and include:

WHEREAS the principal is authorized to drill for, mine, ex-

SAFECO

SURETY RIDER

EXHIBIT "E" Page 3 of 4
SAFECO INSURANCE COMPANY OF AMERICA
GENERAL INSURANCE COMPANY OF AMERICA
FIRST NATIONAL INSURANCE COMPANY
OF AMERICA
HOME OFFICE: SAFECO PLAZA
SEATTLE, WASHINGTON 98185

To be attached to and	form a part of	•
Type of Bond:	Nationwide Oil and Gas Lease Bond	
Bond No.	5547188 (BLM Bond No. MT0576)	
dated effective	9/8/88	
	BALCRON OIL COMPANY , as Prin	ncipal,
and by	SAFECO INSURANCE COMPANY OF AMERICA , as S	urety
in favor of	(SURETY) UNITED STATES DEPARTMENT OF THE INTERIOR, BUREAU OF LAND (OBLIGEE) MANAGEMENT	<u></u>
In consideration of the	e mutual agreements herein contained the Principal and the Surety hereby consent to changing	
	The name of the Principal	
From:	BALCRON OIL COMPANY	
То;	EQUITABLE RESOURCES ENERGY COMPANY	
Nothing herein contai	ned shall vary, alter or extend any provision or condition of this bond except as herein expressly stated.	
This rider is effective	1/1/89 (MONTH, DAY, YEAR)	
Signed and Sealed	4/10/89 (MONTH, DAY, YEAR) EQUITABLE RESOURCES ENERGY COMPANY	:
Ву:	TITLE	•
Ву:	SAFFEO INSURANCE COMPANY OF AMERICA SURETY R. Coorge Voinghet Attorney-IN-FACT	
:		

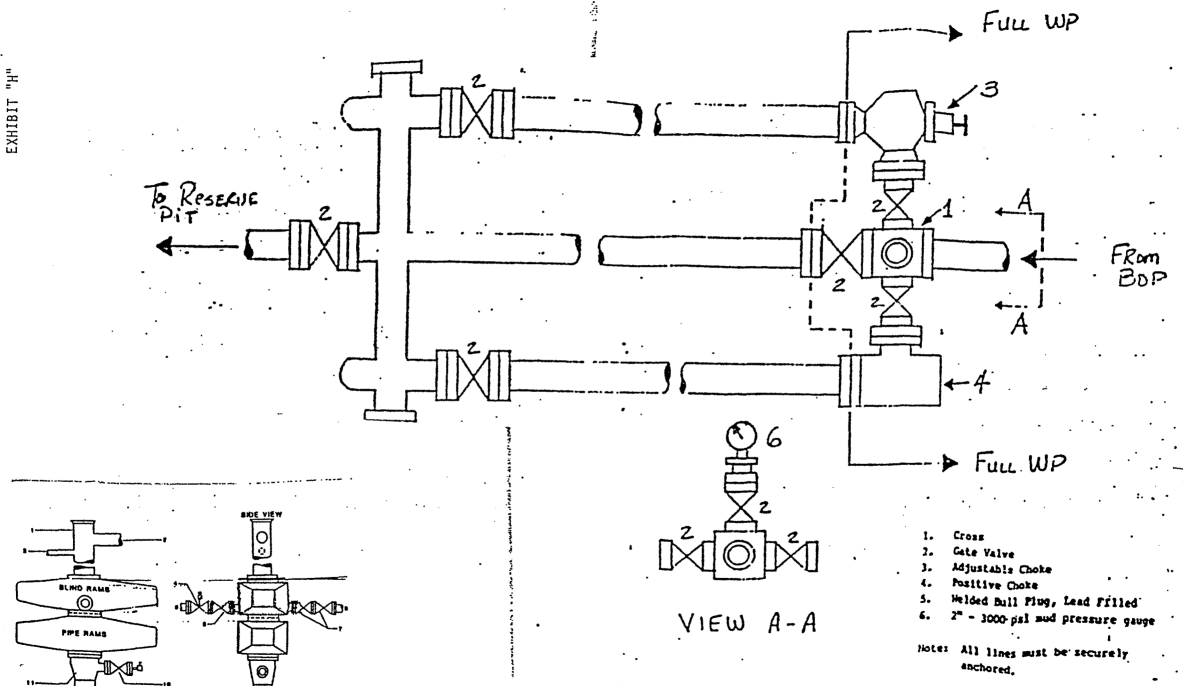




AFECO INSURANCE COMPANY OF AMERICA GENERAL INSURANCE COMPANY OF AMERICA HOME OFFICE: SAFECO PLAZA SEATTLE, WASHINGTON 98185

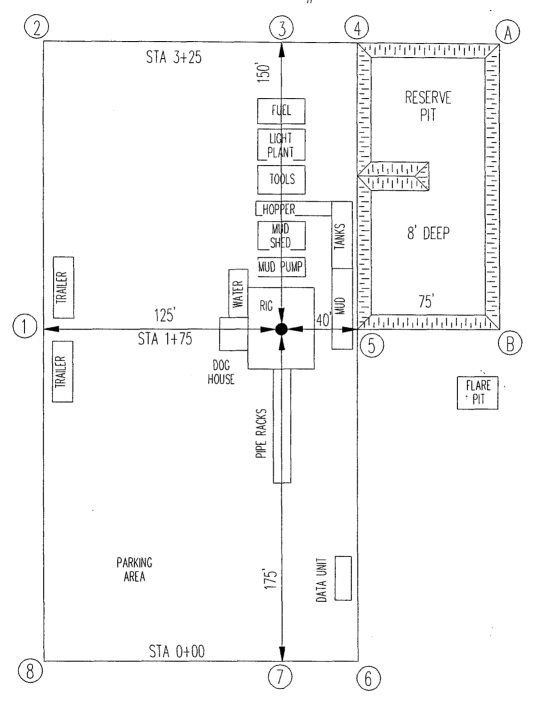
EXHIBIT "E" Pa	age 4	of	4
----------------	-------	----	---

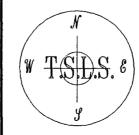
No
KNOW ALL BY THESE PRESENTS:
That SAFECO INSURANCE COMPANY OF AMERICA and GENERAL INSURANCE COMPANY OF AMERICA, each a Washington corporation, does each hereby appoint
THOMAS L. VEHAR; R. GEORGE VOINCHET, Pittsburgh, Pennsylvania
its true and lawful attorney(s)-in-fact, with full authority to execute on its behalf fidelity and surety bonds or undertakings and other documents of a similar character issued in the course of its business, and to bind the respective company thereby.
IN WITNESS WHEREOF, SAFECO INSURANCE COMPANY OF AMERICA and GENERAL INSURANCE COMPANY OF AMERICA have each executed and attested these presents
this 4th day of September ,19 87.
CERTIFICATE
CERTIFICATE
Extract from the By-Laws of SAFECO INSURANCE COMPANY OF AMERICA and of GENERAL INSURANCE COMPANY OF AMERICA:
"Article V, Section 13. — FIDELITY AND SURETY BONDS the President, any Vice President, the Secretary, and any Assistant Vice President appointed for that purpose by the officer in charge of surety operations, shall each have authority to appoint individuals as attorneys-in-fact or under other appropriate titles with authority to execute on behalf of the company fidelity and surety bonds and other documents of similar character issued by the company in the course of its business On any instrument making or evidencing such appointment, the signatures may be affixed by facsimile. On any instrument conferring such authority or on any bond or undertaking of the company, the seal, or a facsimile thereof, may be impressed or affixed or in any other manner reproduced; provided, however, that the seal shall not be necessary to the validity of any such instrument or undertaking."
Extract from a Resolution of the Board of Directors of SAFECO INSURANCE COMPANY OF AMERICA and of GENERAL INSURANCE COMPANY OF AMERICA adopted July 28, 1970.
"On any certificate executed by the Secretary or an assistant secretary of the Company setting out, (i) The provisions of Article V, Section 13 of the By-Laws, and (ii) A copy of the power-of-attorney appointment, executed pursuant thereto, and (iii) Certifying that said power-of-attorney appointment is in full force and effect, the signature of the certifying officer may be by facsimile, and the seal of the Company may be a facsimile thereof."
I, Boh A. Dickey, Secretary of SAFECO INSURANCE COMPANY OF AMERICA and of GENERAL INSURANCE COMPANY OF AMERICA, do hereby certify that the foregoing extracts of the By-Laws and of a Resolution of the Board of Directors of these corporations, and of a Power of Attorney issued pursuant thereto, are true and correct, and that both the By-Laws, the Resolution and the Power of Attorney are still in full force and effect.
IN WITNESS WHEREOF, I have hereunto set my hand and affixed the facsimile seal of said corporation
thisl0thday ofApril,1989



BALCRON COYOTE FEDERAL

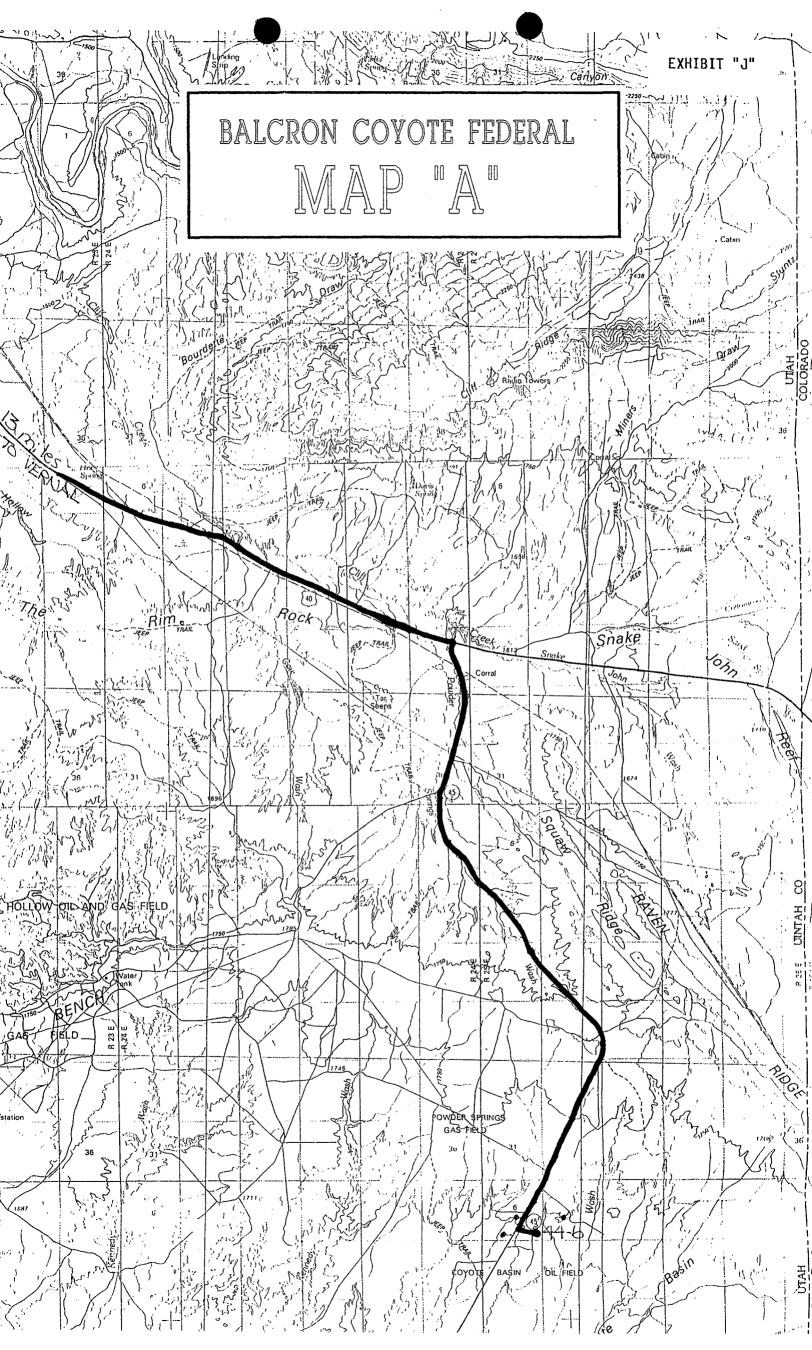
WELL LAYOUT #44-6

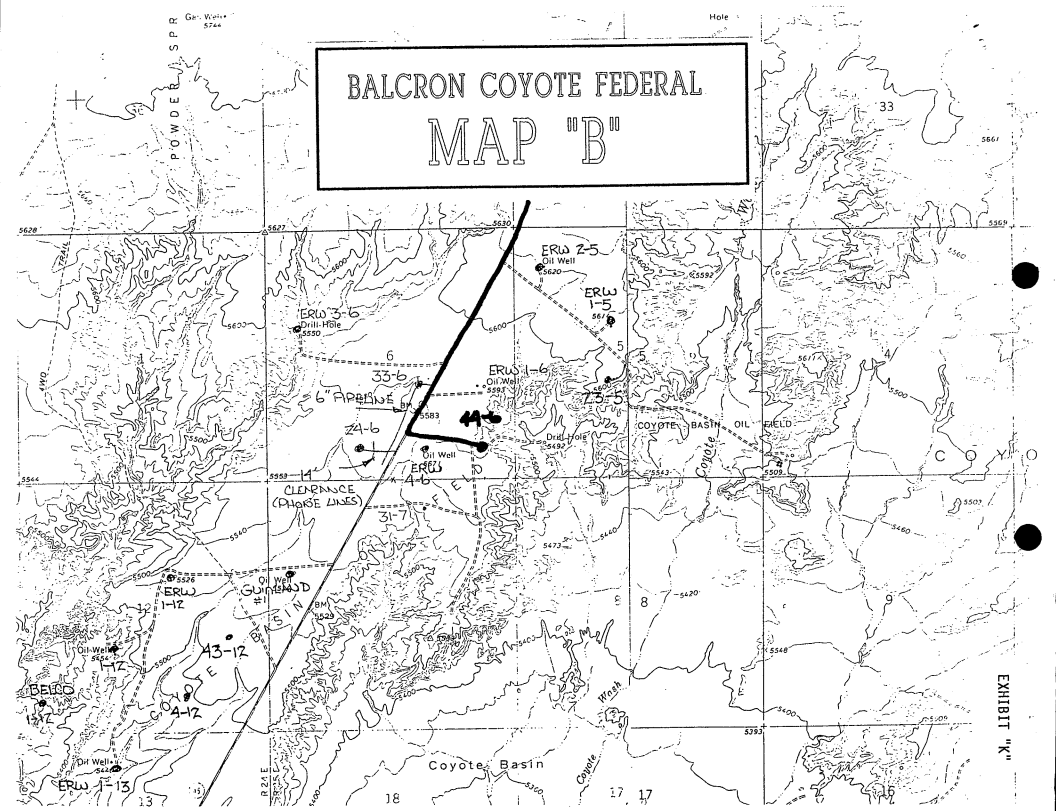


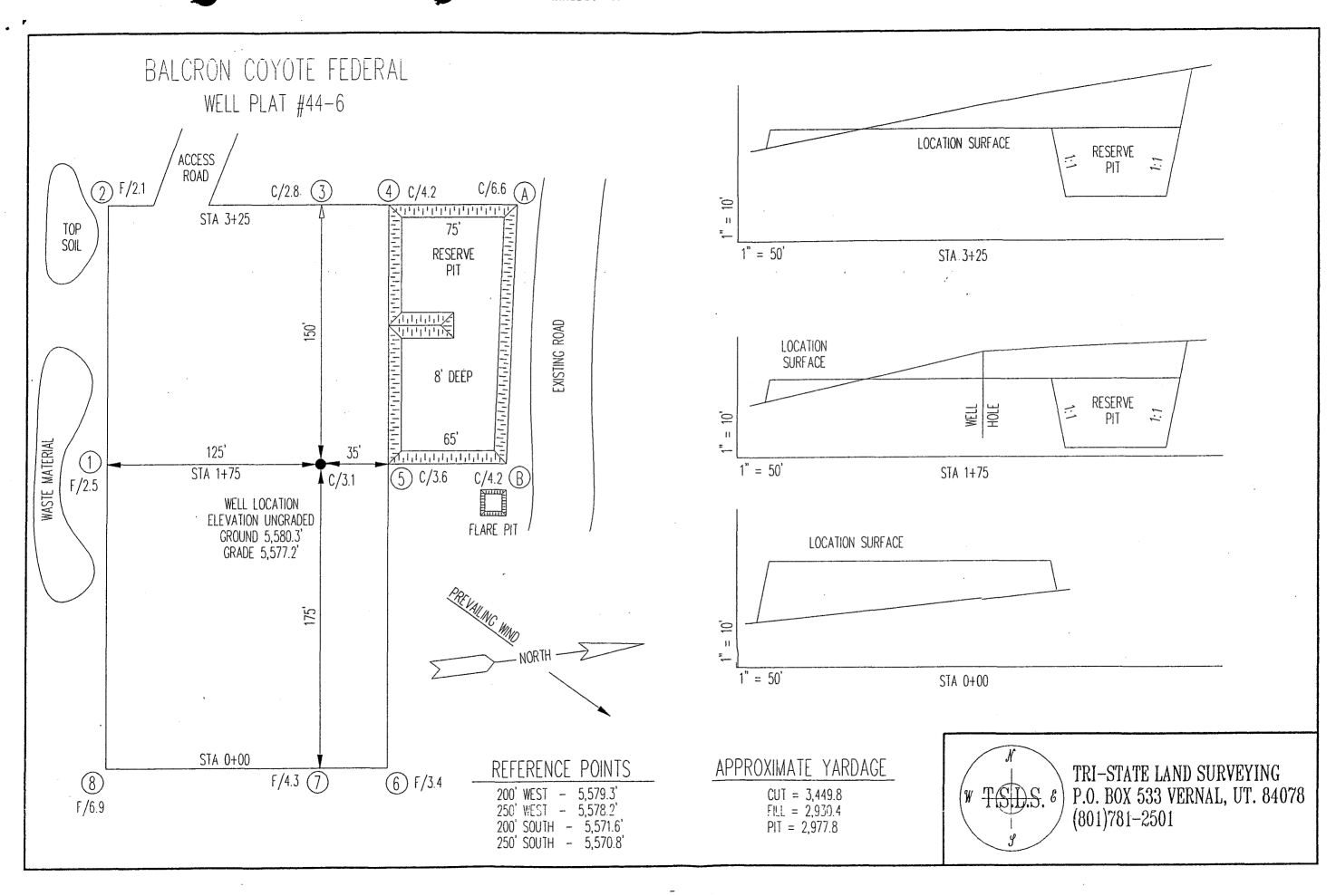


TRI-STATE LAND SURVEYING P.O. BOX 533 VERNAL, UT. 84078 (801)781-2501

SCALE: 1" = 50'



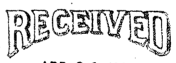




STATE OF UTAH DIVISION OF OIL, GAS AND MINING

See EXHIBIT "	J"				
Size of Hole	Size of Casing	Weight per Foot	Setting Dep	th	Quantity of Cement
		PROPOSED CASING AND	CEMENTING P	ROGRAM	
5,580.3' GL				·	Upon APD approval
21. Elevations (Show whether	DF, RT, GR. etc.)		.,000	M	22. Approx. date work will start*
 Distance from proposed to to nearest well, drilling, c or applied for, on this leas 	ompleted.	19. Pr	4,600		ry or cable tools tary
15. Distance from proposed location to nearest property or lease line, ft. [Also to nearest drig. line,			o. of acres in leas	to th	of acres assigned is well
Approximately		of Vernal, Utah			Uintah UTAH
At proposed prod, zone			***		SE SE Sec. 6 T8S, R
560' FSL, 760'	FEL				11. QQ, Sec., T., R., H., or Blk. and Survey or Area
4. Location of Well (Report le			requirements.*)		Coyote Basin/Green Riv
P.O. Box 2101	7. Rillings	MT 5010/			#44-6
	ources Energy	Company, Balcr	on Oil Div	ision	9. Well No.
Well Cas Well C	Other		Zone L	Zone	Balcron Coyote Federal
b. Type of Well Oll KK Gas Well	_		Single -	Multiple [n/a 3. Farm or Lease Name
ia. Type of Work DRILL (₹rk ·	DEEPEN	DII	JG BACK 🗍	7. Unit Agreement Name
APPLICATION F	OR PERMIT 1	O DRILL, DEEPE	N, OR PL	UG BACK	6. If Indian, Allottee or Tribe Name
					Fed. Lse. #U-017439B

Operator proposes to drill this well in accordance with the attached Federal Application for Permit to Drill.

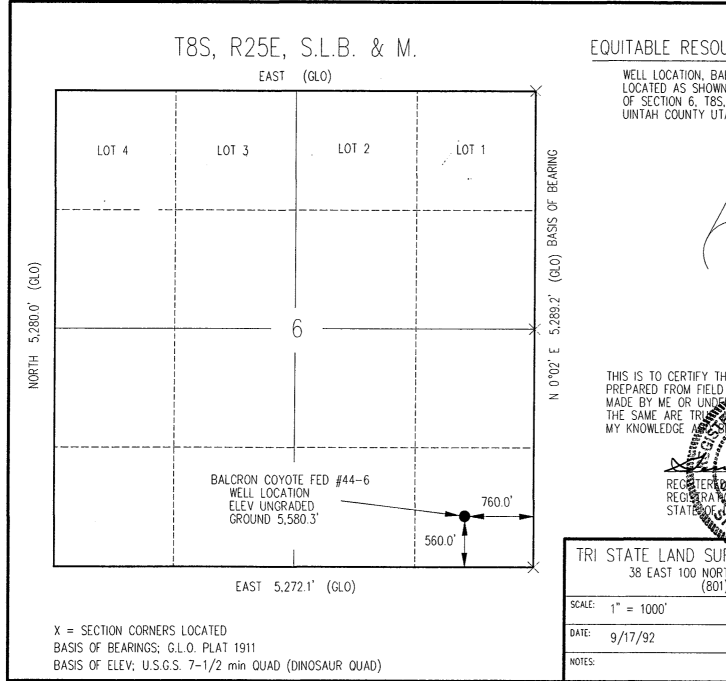


APR 2 8 1993

DIVISION OF OIL GAS & MINING

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

	, ,
Signed Schuman Title	and Dogulatony Affairm
(This space for Federal or State office use) APT NO	OF UTAH DIVISION OF Approval Date OIL, GAS, AND MINING
Approved by	DATE: 6-24-75 BY: MY MIKEUM
	WELL SPACING: <u>619-3-6</u>



EQUITABLE RESOURCES ENERGY CO.

WELL LOCATION, BALCRON COYOTE FED #44-6, LOCATED AS SHOWN IN THE SE 1/4 SE 1/4 OF SECTION 6, T8S, R25E, S.L.B. & M, UINTAH COUNTY UTAH.



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTE OF ACTUAL SURVEYS MADE BY ME OR UNDER THE SAME ARE TRUE OF THE SAME ARE THE THE SAME ARE THE SAME A

REGISTRA FOR No. 3154

TRI STATE LAND SURVERNAL, UTAH 84078
(801) 781-2501

SCALE: 1" = 1000'	SURVEYED BY: GS DB
DATE: 9/17/92	WEATHER: CLEAR & WARM
NOTES:	FILE # C-44-6

DATE RECEIVED: 04/28/93

OPERATOR: EQUITABLE RESOURCES OPERATOR ACCT NO: N-9890

WELL NAME: BALCRON COYOTE FEDERAL 44-6

API NO. ASSIGNED: 3-047-30401

LEASE TYPE: FED LEASE NO: U-017439B LOCATION: SESE 06 - TO8S - R25E UINTAH COUNTY

FIELD: COYOTE BASIN FIELD CODE: 570

RECEIVED AND/OR REVIEWED:	LOCATION AND SITING:
Plat Bond (Number trans) Potash (Y/N) Oil shale (Y/N) Water permit (Number no purut #) RDCC Review (Y/N) (Date:)	R649-2-3. Unit: R649-3-2. General. R649-3-3. Exception. Drilling Unit. Board Cause no: 129-129 Date: 9-13-(7 6-8)
One add proposed location	33-6 HUSE.
STIPULATIONS: - Water primit CC: Unitah assessor	



DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340 801-359-3940 (Fax)

June 24, 1993

Equitable Resources Energy Company P.O. Box 21017 Billings, Montana 59104

Gentlemen:

Re: Balcron Coyote Federal #44-6 Well, 560' FSL, 760' FEL, SE SE, Sec. 6, T. 8 S. R. 25 E, Uintah County, Utah

Pursuant to the orders issued by the Board of Oil, Gas and Mining in Cause No. 129-1 dated September 13, 1967 and Cause No. 129-6 dated June 18, 1992, administrative approval to drill the referenced well is hereby granted in accordance with Utah Admin. R. 649-3-3, Exception to Location and Siting of Wells.

In addition, the following specific actions are necessary to fully comply with this approval:

- 1. Submittal to the division of evidence providing assurance of an adequate and approved supply of water as required by Utah Code Ann. § 73-3. Appropriations, prior to commencing drilling operations.
- 2. Compliance with the requirements of Utah Admin. R. 649-1 et seq., Oil and Gas Conservation General Rules.
- 3. Notification within 24 hours after drilling operations commence.
- 4. Submittal of Entity Action Form, Form 6, within five working days following commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change.
- 5. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 6. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well. Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or R.J. Firth, Associate Director, (Home) (801)571-6068.



Page 2
Equitable Resources Energy Company
Balcron Coyote Federal #44-6 Well
June 24, 1993

7. Compliance with the requirements of Utah Admin. R. 649-3-20, Gas Flaring or Venting, if the well is completed for production.

Trash and sanitary waste should be properly contained and transported to approved disposal locations, not retained in or disposed of in pits on location or downhole. Prior to the commencement of drilling operations, the operator should consult the local/county sanitarian and/or the Department of Environmental Quality, Division of Drinking Water/Sanitation, regarding appropriate disposal of sanitary waste.

This approval shall expire one year after date of issuance unless substantial and continuous operation is underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-047-32421.

Sincerely,

Associate Director, Oil and Gas

ldc

Enclosures

CC:

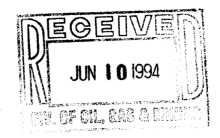
Bureau of Land Management

Uintah County Assessor

J.L. Thompson

WOI1

1601 Lewis Avenue P.O. Box 21017 Billings, MT 59104



Office: (406) 259-7860 FAX: (406) 245-1365 FAX: (406) 245-1361

June 8, 1994

CONFIDENTIAL

State of Utah Division of Oil, Gas & Mining 355 West North Temple Salt Lake City, UT 84180

Gentlemen:

BALCRON Coyote Federal 49-6 Sec 6 TES R25E 43-047-2421

We are requesting that the Applications for Permit to Drill the wells on the attached list be extended for one year. The APDs currently expire June 23, 1994.

If you have any questions, please give me a call at (406) 259-7860.

Sincerely,

Bobbie Schuman

Regulatory and Environmental Specialist

/hs

Attachment

Balcron Coyote Federal #23-5
NE SW Section 5, T8S, R25E
Uintah County, Utah
2110' FSL, 1980' FWL
PTD: 4,580' Green River GL 5,597.5'
FLS #U-065597A
API #43-047-32424

Balcron Coyote Federal #24-6
SE SW Section 6, T8S, R25E
Uintah County, Utah
660' FSL, 1980' FWL
PTD: 4,600' Green River GL 5,564.8'
FLS #U-41377

API #43-047-32423

CONFIDENTIAL

Balcron Coyote Federal #33-6

NW SE Section 6, T8S, R25E

Uintah County, Utah

1980' FSL, 1980' FEL

PTD: 4,690' Green River GL 5,585.7'

FLS #U-020309D

API #43-047-32422

Balcron Coyote Federal #44-6
SE SE Section 6, T8S, R25E
Uintah County, Utah
560' FSL, 760' FEL
PTD: 4,600' Green River GL 5,580.3'
FLS #U-017439B
API #43-047-32421

IN REPLY REFER TO:
3162

UT08438

United States Department of the Interior

BUREAU OF LAND MANAGEMENT

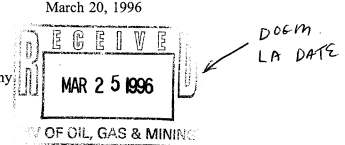
Vernal District Office 170 South 500 East Vernal, Utah 84078-2799

Phone: (801) 781-4400 Fax: (801) 781-4410

March 20 1006

Equitable Resources Energy Company

Attn: Molly Conrad 1601 Lewis Avenue Billings MT 59104



Re:

Notification of Expiration

Well Balcron Coyote Fed. 44-6

Section 6, T8S, R25E Lease No. U-017439-B 43-047-32421

Uintah County, Utah

Dear Ms. Conrad:

The Application for Permit to Drill the above-referenced well was approved on March 14, 1994. Equitable Resources Energy Company requested an extension of the original APD approval for an additional year. The request was reviewed and the extension approved until March 14, 1996. According to our records, no known activity has transpired at the approved location. In view of the foregoing, this office is notifying you the approval of the referenced application has expired. If you intend to drill at this location at a future date, a new Application for Permit to Drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for this drill site. Any surface disturbance associated with the approved location of this well is to be rehabilitated. A schedule for this rehabilitation must be submitted to this office. Your cooperation in this matter is appreciated.

Sincerely,

Margie Herrmann

Legal Instruments Examiner

cc: State Div. OG&M